

# RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/824,633A  
Source: 1Fw16  
Date Processed by STIC: 10/12/06

# *ENTERED*



IFW16

## RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/824,633A

DATE: 10/12/2006

TIME: 08:43:36

Input Set : A:\Replacement Sequence Listing.txt  
 Output Set: N:\CRF4\10122006\J824633A.raw

3 <110> APPLICANT: The Rockefeller University  
 5 <120> TITLE OF INVENTION: Pancreatic Islet microRNA and Methods for Inhibiting Same  
 7 <130> FILE REFERENCE: 1119-14  
 9 <140> CURRENT APPLICATION NUMBER: 10/824,633A  
 10 <141> CURRENT FILING DATE: 2004-04-13  
 12 <160> NUMBER OF SEQ ID NOS: 68  
 14 <170> SOFTWARE: PatentIn version 3.1  
 16 <210> SEQ ID NO: 1  
 17 <211> LENGTH: 22  
 18 <212> TYPE: RNA  
 19 <213> ORGANISM: Homo sapiens  
 21 <400> SEQUENCE: 1  
 22 uuuguuucguu cggcucgcgu ga 22  
 25 <210> SEQ ID NO: 2  
 26 <211> LENGTH: 21  
 27 <212> TYPE: RNA  
 28 <213> ORGANISM: Homo sapiens  
 30 <400> SEQUENCE: 2  
 31 aucauagagg aaaauccacg u 21  
 34 <210> SEQ ID NO: 3  
 35 <211> LENGTH: 22  
 36 <212> TYPE: RNA  
 37 <213> ORGANISM: Homo sapiens  
 39 <400> SEQUENCE: 3  
 40 aucacacaaa ggcaacuuuu gu 22  
 43 <210> SEQ ID NO: 4  
 44 <211> LENGTH: 22  
 45 <212> TYPE: RNA  
 46 <213> ORGANISM: Homo sapiens  
 48 <400> SEQUENCE: 4  
 49 cuccugacuc caggucugu gu 22  
 52 <210> SEQ ID NO: 5  
 53 <211> LENGTH: 19  
 54 <212> TYPE: RNA  
 55 <213> ORGANISM: Homo sapiens  
 57 <400> SEQUENCE: 5  
 58 ugguagacua uggaacqua 19  
 61 <210> SEQ ID NO: 6  
 62 <211> LENGTH: 19  
 63 <212> TYPE: RNA  
 64 <213> ORGANISM: Homo sapiens  
 66 <400> SEQUENCE: 6  
 67 ugguugacca uagaacaug 19

## RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/824,633A

DATE: 10/12/2006

TIME: 08:43:36

Input Set : A:\Replacement Sequence Listing.txt  
 Output Set: N:\CRF4\10122006\J824633A.raw

70 <210> SEQ ID NO: 7  
 71 <211> LENGTH: 22  
 72 <212> TYPE: RNA  
 73 <213> ORGANISM: Homo sapiens  
 75 <400> SEQUENCE: 7  
 76 uauacaaggg caagcucucu gu 22  
 79 <210> SEQ ID NO: 8  
 80 <211> LENGTH: 22  
 81 <212> TYPE: RNA  
 82 <213> ORGANISM: Homo sapiens  
 84 <400> SEQUENCE: 8  
 85 gaaguuguuc gugguggauu cg 22  
 88 <210> SEQ ID NO: 9  
 89 <211> LENGTH: 22  
 90 <212> TYPE: RNA  
 91 <213> ORGANISM: Homo sapiens  
 93 <400> SEQUENCE: 9  
 94 agaucagaag qugacugugg cu 22  
 97 <210> SEQ ID NO: 10  
 98 <211> LENGTH: 20  
 99 <212> TYPE: RNA  
 100 <213> ORGANISM: Homo sapiens  
 102 <400> SEQUENCE: 10  
 103 auuccuagaa auuguucaua 20  
 106 <210> SEQ ID NO: 11  
 107 <211> LENGTH: 22  
 108 <212> TYPE: RNA  
 109 <213> ORGANISM: Mouse  
 111 <400> SEQUENCE: 11  
 112 uuuguucgguu cggcucgcgu ga 22  
 115 <210> SEQ ID NO: 12  
 116 <211> LENGTH: 21  
 117 <212> TYPE: RNA  
 118 <213> ORGANISM: Mouse  
 120 <400> SEQUENCE: 12  
 121 aucguagagg aaaauccacg u 21  
 124 <210> SEQ ID NO: 13  
 125 <211> LENGTH: 22  
 126 <212> TYPE: RNA  
 127 <213> ORGANISM: Mouse  
 129 <400> SEQUENCE: 13  
 130 aucacacaaa ggcaacuuuu gu 22  
 133 <210> SEQ ID NO: 14  
 134 <211> LENGTH: 22  
 135 <212> TYPE: RNA  
 136 <213> ORGANISM: Mouse  
 138 <400> SEQUENCE: 14  
 139 cuccugacuc cagguccugu gu 22  
 142 <210> SEQ ID NO: 15

## RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/824,633A

DATE: 10/12/2006

TIME: 08:43:36

Input Set : A:\Replacement Sequence Listing.txt  
 Output Set: N:\CRF4\10122006\J824633A.raw

143 <211> LENGTH: 19  
 144 <212> TYPE: RNA  
 145 <213> ORGANISM: Mouse  
 147 <400> SEQUENCE: 15  
 148 ugguaagacua uggaacgua 19  
 151 <210> SEQ ID NO: 16  
 152 <211> LENGTH: 19  
 153 <212> TYPE: RNA  
 154 <213> ORGANISM: Mouse  
 156 <400> SEQUENCE: 16  
 157 ugguugacca uagaacaug 19  
 160 <210> SEQ ID NO: 17  
 161 <211> LENGTH: 22  
 162 <212> TYPE: RNA  
 163 <213> ORGANISM: Mouse  
 165 <400> SEQUENCE: 17  
 166 uauacaaggg caagcucucu gu 22  
 169 <210> SEQ ID NO: 18  
 170 <211> LENGTH: 22  
 171 <212> TYPE: RNA  
 172 <213> ORGANISM: Mouse  
 174 <400> SEQUENCE: 18  
 175 gaaguuguuc gugguggauu cg 22  
 178 <210> SEQ ID NO: 19  
 179 <211> LENGTH: 22  
 180 <212> TYPE: RNA  
 181 <213> ORGANISM: Mouse  
 183 <400> SEQUENCE: 19  
 184 agaucagaag gugacugugg cu 22  
 187 <210> SEQ ID NO: 20  
 188 <211> LENGTH: 20  
 189 <212> TYPE: RNA  
 190 <213> ORGANISM: Mouse  
 192 <400> SEQUENCE: 20  
 193 auuccuagaa auuguuacaca 20  
 196 <210> SEQ ID NO: 21  
 197 <211> LENGTH: 64  
 198 <212> TYPE: RNA  
 199 <213> ORGANISM: Homo sapiens  
 201 <400> SEQUENCE: 21  
 202 ccccgcgacg agccccucgc acaaaccgga ccugagcgua uuguucguuc ggcucgcgug 60  
 204 aggc 64  
 207 <210> SEQ ID NO: 22  
 208 <211> LENGTH: 68  
 209 <212> TYPE: RNA  
 210 <213> ORGANISM: Homo sapiens  
 212 <400> SEQUENCE: 22  
 213 uaaaagguag auucuccuuc uaugaguaca uuauuuauag uuaaucauag agaaaaaucc 60  
 215 acguuuuuc 68

## RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/824,633A

DATE: 10/12/2006

TIME: 08:43:36

Input Set : A:\Replacement Sequence Listing.txt  
 Output Set: N:\CRF4\10122006\J824633A.raw

218 <210> SEQ ID NO: 23  
 219 <211> LENGTH: 69  
 220 <212> TYPE: RNA  
 221 <213> ORGANISM: Homo sapiens  
 223 <400> SEQUENCE: 23  
 224 uuugagcagag guugcccuug gugaaauucgc uuuauuuuaug uugaaucaca caaaggcaac 60  
 226 uuuuguuug 69  
 229 <210> SEQ ID NO: 24  
 230 <211> LENGTH: 66  
 231 <212> TYPE: RNA  
 232 <213> ORGANISM: Homo sapiens  
 234 <400> SEQUENCE: 24  
 235 ggggcuccug acuccagguc cuguguguua ccucgaaaua gcacuggacu uggagucaga 60  
 237 aggccu 66  
 240 <210> SEQ ID NO: 25  
 241 <211> LENGTH: 67  
 242 <212> TYPE: RNA  
 243 <213> ORGANISM: Homo sapiens  
 245 <400> SEQUENCE: 25  
 246 agagauggua gacuauggaa cguaggcgguu augauuuucug accuauguaa caugguccac 60  
 248 uaacucu 67  
 251 <210> SEQ ID NO: 26  
 252 <211> LENGTH: 61  
 253 <212> TYPE: RNA  
 254 <213> ORGANISM: Homo sapiens  
 256 <400> SEQUENCE: 26  
 257 aagaugguug accauagaac augcgcuauc ucugugucgu auguaauuaug guccacaucu 60  
 259 u 61  
 262 <210> SEQ ID NO: 27  
 263 <211> LENGTH: 75  
 264 <212> TYPE: RNA  
 265 <213> ORGANISM: Homo sapiens  
 267 <400> SEQUENCE: 27  
 268 uacuuuaaagc gagguugccc uuuguauuu cgguuuauug acauggaaua uacaaggca 60  
 270 agcucucugu gagua 75  
 273 <210> SEQ ID NO: 28  
 274 <211> LENGTH: 76  
 275 <212> TYPE: RNA  
 276 <213> ORGANISM: Homo sapiens  
 278 <400> SEQUENCE: 28  
 279 uacuugaaga gaaguuguuc gugguggauu cgcuuuacuu augacgaauc auucacggac 60  
 281 aacacuuuuu ucagua 76  
 284 <210> SEQ ID NO: 29  
 285 <211> LENGTH: 73  
 286 <212> TYPE: RNA  
 287 <213> ORGANISM: Homo sapiens  
 289 <400> SEQUENCE: 29  
 290 cuccucagau cagaagguga uuguggcuuu ggguggauau uaaucagcca cagcacugcc 60  
 292 uggucagaaa gag 73

## RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/824,633A

DATE: 10/12/2006

TIME: 08:43:36

Input Set : A:\Replacement Sequence Listing.txt  
 Output Set: N:\CRF4\10122006\J824633A.raw

295 <210> SEQ ID NO: 30  
 296 <211> LENGTH: 88  
 297 <212> TYPE: RNA  
 298 <213> ORGANISM: Homo sapiens  
 300 <400> SEQUENCE: 30  
 301 uguuaaaauca ggaauuuuaa acaaauccua gacaauaugu auaauguua uaagucauuc 60  
 303 cuagaaaauug uucauuaugc cuguaaca 88  
 306 <210> SEQ ID NO: 31  
 307 <211> LENGTH: 64  
 308 <212> TYPE: RNA  
 309 <213> ORGANISM: Mouse  
 311 <400> SEQUENCE: 31  
 312 ccccgcgacg agccccucgc acaaaccgga ccugagcgguu uuguucguuc ggcucgcgug 60  
 314 aggc 64  
 317 <210> SEQ ID NO: 32  
 318 <211> LENGTH: 68  
 319 <212> TYPE: RNA  
 320 <213> ORGANISM: Mouse  
 322 <400> SEQUENCE: 32  
 323 uaaaagguag auucuccuuc uaugaguaca auauuaauga cuaaucguag agaaaaaucc 60  
 325 acguuuuuc 68  
 328 <210> SEQ ID NO: 33  
 329 <211> LENGTH: 68  
 330 <212> TYPE: RNA  
 331 <213> ORGANISM: Mouse  
 333 <400> SEQUENCE: 33  
 334 ugagcagagg uugccuugg ugaauucgcu uuauugaugu ugaaucacac aaaggcaacu 60  
 336 uuuguuug 68  
 339 <210> SEQ ID NO: 34  
 340 <211> LENGTH: 66  
 341 <212> TYPE: RNA  
 342 <213> ORGANISM: Mouse  
 344 <400> SEQUENCE: 34  
 345 ggggcuccug acuccagguc cuguguguua ccucgaaaaua gcacuggacu ugagucaga 60  
 347 agccu 66  
 350 <210> SEQ ID NO: 35  
 351 <211> LENGTH: 66  
 352 <212> TYPE: RNA  
 353 <213> ORGANISM: Mouse  
 355 <400> SEQUENCE: 35  
 356 agagauggua gacuauggaa cguaggcgguu auguuuuuga ccuauguaac augguccacu 60  
 358 aacucu 66  
 361 <210> SEQ ID NO: 36  
 362 <211> LENGTH: 61  
 363 <212> TYPE: RNA  
 364 <213> ORGANISM: Mouse  
 366 <400> SEQUENCE: 36  
 367 aagaugguug accauagaac augcgcuacu ucugugucgu auguaguauug guccacauca 60  
 369 u 61

**VERIFICATION SUMMARY**

PATENT APPLICATION: US/10/824,633A

DATE: 10/12/2006

TIME: 08:43:37

Input Set : A:\Replacement Sequence Listing.txt

Output Set: N:\CRF4\10122006\J824633A.raw